From: "Eron Dodak" <edodak@integral-corp.com> "Novak, Madi" < Novak. Elisabeth@epa.gov> To:

CC: "Michael PINTO" <michael.pinto@totalenergies.com>

petersonle@cdm.com

3/25/2022 5:47:36 PM Date:

Subject: RE: Arkema Project Area - Draft FCR-15 and FCR-16

Attachments: ATT00001.txt

FCR-16 Chemistry Test Pits_2022-03-25.pdf

FCR-16 Chemistry Test Pits 2022-03-25 RLSO.pdf

Hi Madi,

Attached is the revised FCR that provides clarifications to address the comments below. I also included a PDF of the RLSO version of the text to streamline your review.

Please let me know if you have any questions. Thanks and have a nice weekend!

ERON DODAK

Tel: 503.943.3614 | Cell: (b) (6) INTEGRAL CONSULTING INC.

From: Novak, Madi < Novak. Elisabeth@epa.gov>

Sent: Friday, March 25, 2022 1:01 PM

To: Eron Dodak <edodak@integral-corp.com>

Cc: Michael PINTO <michael.pinto@totalenergies.com>; petersonle@cdm.com

Subject: RE: Arkema Project Area - Draft FCR-15 and FCR-16

[CAUTION: External email. Think before you click links or open attachments.]

Hi Eron, with respect to FCR 16, would it be possible for you to incorporate information that answers the questions below in the FCR?

Thank you, Madi

☐ What is the size of the backhoe bucket they intend to use?
☐ How will they deal with soil sloughing/collapsing within the bucket during sampling?
☐ What conditions need to be met (e.g., relatively undisturbed width/depth of soil within the bucket) for a bucket �grab②to be considered acceptable to collect a 1-ft representative sample from?
☐ How will they limit erosion (from wind and/or rain) of disturbed top soils post-excavation? What about from locations that are known to have RAL exceedances in the surface soils?
☐ Prior to disturbing the surface soils/riverbank areas, if vegetation is present, will they be checking for the present

ce of invasive plants? If found, how will they address that?

From: Eron Dodak <edodak@integral-corp.com> Sent: Wednesday, March 23, 2022 11:14 AM To: Novak, Madi <Novak.Elisabeth@epa.gov>

Cc: Michael PINTO <michael.pinto@totalenergies.com>; petersonle@cdm.com

Subject: Arkema Project Area - Draft FCR-15 and FCR-16

Hi Madi,

Attached are the two FCRs for the test pit work that is scheduled for next week. The mobilization and private utility locate is scheduled for Monday 3/28 and the test pit work is scheduled for Tuesday through Friday (3/29 through 4/1). As we discussed last week, FCR-15 is for shifting the geotechnical test pits toward the groundwater barrier wall and FCR-16 is for reoccupying some of the riverbank hand auger boring locations to collect deeper soil samples with the excavator.

Please let me know if you have any questions or comments. I apologize for the delay in getting these to you. Thanks!

ERON DODAK | Senior Science Advisor

Tel: 503.943.3614 | Cell: **(b) (6)**319 SW Washington Street, Suite 1150 | Portland | OR 97204 edodak@integral-corp.com | www.integral-corp.com